

## TÜV SÜD POLSKA Sp. z o.o.

ul. Podwale 17 00-252 WARSZAWA

#### NOTIFIED BODY No. 2527



## CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

No. 2527-CPR-1A.592.01

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

## STEEL AND ALUMINIUM STRUCTURAL **COMPONENTS**

welded and screwed execution class up to EXC3 according to

PN-EN 1090-2:2018; PN-EN 1090-3:2019

conformity declaration method: 3a according to EN 1090-1:2009+A1:2011 declared performance characteristics proved by the manufacture on the basis of: initial type testing (ITT)

placed on the market under the name or trade mark of:

OPEN SEA Sp. z o.o.

ul. Portowa 16 72-600 Świnoujście, Poland

and produced in the manufacturing plant:

OPEN SEA Sp. z o.o.

ul. Portowa 16 72-600 Świnoujście, Poland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard (-s):

EN 1090-1:2009+A1:2011

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 28.07.2023 and will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

Next surveillance audit until 30.06.2025 under the pain of expiry of the certificate.

Warsaw, date 19th of September 2024



Ewelina Czerwonka Director of Certification Centre

The validity of the certificate can be verified through the QR-code or under: https://certyfikaty-tuv-sud.pl/certyfikaty\_wyrobow/



#### WELDING CERTIFICATE



Issue No. 2 of 19th of September 2024

for:

#### OPEN SEA Sp. z o.o.

ul. Portowa 16, 72-600 Świnoujście, Poland

#### 1. Scope of the certificate:

Manufacturing of steel structural components in execution classes EXC3 according to requirements of PN-EN 1090-2:2018.

Manufacturing of aluminium structural components in execution classes EXC3 according to requirements of PN-EN 1090-3:2019.

#### 2. Powers for welding:

- The quality requirements for fusion welding of metallic materials of PN-EN ISO 3834-2 in the scope of manufacturing of products listed in point 1 are fulfilled.
- Parent metal groups (according to ISO/TR 15608):

1.1, 1.2, 8.1, 8.1+1.2, 23.1, 23.1+22.3

Welding processes and allied processes (according to PN-EN ISO 4063):

131, 136, 141

**Authorised welding supervision:** 

Name, Surname	Function	Qualifications
HOLECZEK Adrian	Welding Supervisor	IWE

#### 3. Other applied processes:

Mechanical fastening, assembly on-site.

This welding certificate will remain valid as long as no cases occur listed in point B.4.1 of EN 1090-1:2009+A1:2011 and unless the certificate of conformity of the Factory Production Control is not suspended or withdrawn by the notified body.

Remarks: - - -

Ewelina Ezerwonka Director of Certification Centre

Warsaw, 19.09.2024





## CERTIFICATE

No. TSP-3834-849.01

Company

## OPEN SEA Sp. z o.o.

ul. Portowa 16 72-600 Świnoujście, Poland

With production plants

## OPEN SEA Sp. z o.o.

ul. Portowa 16 72-600 Świnoujście, Poland

fulfils the quality requirements for fusion welding processes acc.

#### PN-EN ISO 3834-2:2021-09

The range of approval is presented in the Annex.

The period of validity of certificate: from 28.07.2023 to 27.07.2028

Next surveillance audit until 30.06.2026 under the pain of expiry of the certificate.

Warsaw, date 19.09.2024

Ewelina Czerwonka
Director of Certification Centre



TÜV SÜD Polska Sp. z o.o.

ul. Podwale 17

00 - 252 Warszawa









#### Issue 1 date 19.09.2024



Page 1/1

# Certificate of welding processes according to PN-EN ISO 3834-2:2021-09 covers the following range:

**Product and scope of application:** Manufacture of welded aluminum and steel structures for the

marine, onshore and offshore industries, including wind power

components. Repair and maintenance of ships.

**Base materials:** 1.1, 1.2, 8.1, 8.1+1.2, 23.1, 23.1+22.3

Welding methods: 131, 136, 141

Welding supervisor: Adrian Holeczek (IWE)

Deputy of welding supervisor: ---

Non destructive testing personnel:

Person responsible for

non destructive testing: Witold Morkowski (VT2)

Deputy of non destructive testing

responsible person: Adrian Holeczek (PT2)

**Additional product** 

standard / specification: ---

**REMARKS:** The certification was granted in accordance with the certification program PR\_3834, date 02.01.2024.

The validity of the certificate may be confirmed by scanning the QR code or visit the web address: https://certyfikaty-tuv-sud.pl/certyfikaty\_wyrobow/



Ewelina Czerwonka Director of Certification Centre

Warsaw, 19.09.2024